Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

1. (Currently Amended) A method for transferring data in a wireless

communication system, the method comprising:

transmitting data over a particular channel from a transmitter to a plurality

of receivers;

receiving the particular channel at the plurality of receivers;

each of the receivers sending power control information to the transmitter

based on a measured reception quality and a reception quality requirements of each

receiver;

the transmitter using the power control information from each receiver and

adjusting a transmission power level of the particular channel so that if only when

a single receiver out of the plurality of receivers requires an increase in the

transmission power level to meet that receiver's reception quality requirement, the

transmission power level is increased and if when all receivers exceed their quality

requirement, the transmission power level is decreased.

2. (Original) The method of claim 1 wherein the particular channel is a

shared channel.

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3. (Original) The method of claim 1 wherein the particular channel is a high

speed shared channel.

4. (Previously Amended) The method of claim 1 wherein the power control

information sent by each receiver is transmit power control commands.

5. (Original) The method of claim 1 wherein the measured reception quality is

a signal to interference ratio and the receiver quality requirement is a target signal

to interference ratio.

6. (Original) The method of claim 1 wherein the measured reception quality is

a reception quality of the particular channel.

7. (Original) The method of claim 1 wherein for at least one of the receivers,

the particular channel has an associated dedicated channel and the measured

reception quality is of the associated dedicated channel.

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8. (Original) The method of claim 1 wherein for each of the receivers, the

particular channel has an associated dedicated channel and the measured reception

quality is of the associated dedicated channel.

9. (Currently Amended) A base station for transferring data over a particular

channel to multiple users, the base station comprising:

a transmitter and an antenna for producing a particular channel for

transmission to a plurality of users simultaneously;

a power control receiver for receiving power control information from each of

the users; and

a transmit power control device for using the power control information from

each of the plurality of users and adjusting a transmission power level of an

amplifier of the particular channel so that if only when a single user out of the

plurality of users requires an increase in the transmission power level, the

transmission power level is increased and if when all users exceed their quality

requirement, the transmission power level is decreased.

10. (Original) The base station of claim 9 wherein the particular channel is a

shared channel.

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11. (Original) The base station of claim 9 wherein the particular channel is a

high speed shared channel.

12. (Original) The base station of claim 9 wherein the power control

information received from each user is transmit power control commands.

13. (Original) The base station of claim 9 wherein the base station establishes

for each user a dedicated channel associated with the particular channel.

14. (Original) The base station of claim 9 wherein the base station has for at

least one of the users a dedicated channel associated with the particular channel.

15. (Currently Amended) A base station for transferring data over a

particular channel to multiple users, the base station comprising:

means for producing a particular channel for transmission to a plurality of

users simultaneously;

means for receiving power control information from each of the users; and

means for using the power control information from each of the plurality of

users and adjusting a transmission power level of an amplifier of the particular

channel so that if only when a single user out of the plurality of users requires an

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increase in the transmission power level, the transmission power level is increased

and if when all users exceed their reception quality requirement, the transmission

power level is decreased.

16. (Original) The base station of claim 15 wherein the particular channel is a

shared channel.

17. (Original) The base station of claim 15 wherein the particular channel is a

high speed shared channel.

18. (Original) The base station of claim 15 wherein the power control

information received from each user is transmit power control commands.

19. (Original) The base station of claim 15 wherein the base station

establishes for each user a dedicated channel associated with the particular

channel.

20. (Original) The base station of claim 15 wherein the base station has for at

least one of the users a dedicated channel associated with the particular channel.

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21. (Currently Amended) A wireless transmit/receive unit for receiving data

over a particular channel, the wireless transmit/receive unit comprising:

a receiver for receiving the particular channel, the particular channel being

received by a plurality of wireless transmit/receive units simultaneously;

a power control information generator for sending power control information

based on a measured reception quality and a reception quality requirements of the

wireless transmit/receive unit; and

wherein the particular channel has a transmission power level set so that if

only when a single wireless transmit/receive unit out of the plurality of wireless

transmit/receive units requires an increase in the transmission power level to meet

that reception quality requirement, the transmission power level is increased and if

when all of the plurality of wireless transmit/receive units exceed their reception

quality requirement, the transmission power level is decreased.

22. (Previously Amended) The wireless transmit/receive unit of claim 21

wherein the measured reception quality is a signal to interference ratio and the

reception quality requirement is a target signal to interference ratio.

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23. (Previously Amended) The wireless transmit/receive unit of claim 21

wherein the measured reception quality is a reception quality of the particular

channel.

24. (Previously Amended) The wireless transmit/receive unit of claim 21

further comprising a dedicated channel receiver and wherein the measured

reception quality is of the dedicated channel.

25. (Currently Amended) A wireless transmit/receive unit for receiving data

over a particular channel, the wireless transmit/receive unit comprising:

means for receiving the particular channel, the particular channel being

received by a plurality of wireless transmit/receive units simultaneously;

means for sending power control information based on a measured reception

quality and a reception quality requirements of the wireless transmit/receive unit;

and

wherein the particular channel has a transmission power level set so that if

enly when a single receiver out of the plurality of wireless transmit/receive units

requires an increase in the transmission power level to meet that reception quality

requirement, the transmission power level is increased and if when all of the

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plurality of wireless transmit/receive units exceed their quality requirement, the

transmission power level is decreased.

26. (Previously Amended) The wireless transmit/receive unit of claim 25

wherein the measured reception quality is a signal to interference ratio and the

reception quality requirement is a target signal to interference ratio.

27. (Previously Amended) The wireless transmit/receive unit of claim 25

wherein the measured reception quality is a reception quality of the particular

channel.

28. (Previously Amended) The wireless transmit/receive unit of claim 25

further comprising means for receiving a dedicated channel and wherein the

measured reception quality is of the dedicated channel.

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